

From:

Nam. Ed

Sent:

Wednesday, March 13, 2019 8:54 PM

To:

Newton, Cheryl; Siegel, Kathryn

Cc:

Kelley, Jeff

Subject:

RE: EtO Coordination Meeting tomorrow

Attachments:

EtO status_3.13.19_clean.docx

Cheryl and Jeff,

Please find a briefing paper attached. Thanks to Margaret Sieffert and Katie for putting it together. Here are some high-level bullets for your report out from the paper:

- The State of Illinois issued a seal order at Sterigenics on 2/15. Sampling to understand ambient concentrations after the seal order continue. A technical meeting with the company is being set up for next week.
- Per OAR's direction, ARD is prioritizing Evonik (block-level risk of greater than 1,000 in a million). ARD reviewed company's fugitive emissions estimate. In coordination with WDNR and OAQPS, we are sending Evonik clarifying questions this week and we will be ready to model soon.
- We are coordinating with IEPA on next steps at Medline (tract-level risk of greater than 100 in a million) and Vantage (not modeled as part of NATA) in Lake County. The agencies will conduct pre- and post-control modeling and hold a meeting with local officials.
- Viant (tract-level risk of greater than 100 in a million) announced that it will stop using EtO later this
 year. MDEQ held a public meeting on 3/6. MDEQ is planning on another round of ambient monitoring soon.
- There are nine American Contract Systems across the country and two are in Region 5. We believe that seven of the nine are uncontrolled, including the one in Ohio. Has a path forward for these facilities been discussed?
 [optional to mention as it was not included in NATA]
- Consistent with OAQPS' two-pronged approach, ARD and states have gathered information from two other facilities – Elé and Cook – to determine if we need to take action in advance of the regulatory review process.
 - Elé conducted voluntary stack test on 11/7 to determine actual emissions. OAQPS is currently reviewing that report.
 - Cook committed to backvent controls at the two chambers that were uncontrolled. Installation is anticipated soon.

Please let us know if you have any questions. We look forward to hearing about the call.

Thanks

-Ed

From: Newton, Cheryl

Sent: Wednesday, March 13, 2019 8:25 AM To: Siegel, Kathryn <siegel.kathryn@epa.gov>

Cc: Nam, Ed <nam.ed@epa.gov>; Kelley, Jeff <kelley.jeff@epa.gov>

Subject: RE: EtO Coordination Meeting tomorrow

Here you go! Thanks

EtO Coordination Call 3/14/19 AGENDA Welcome, introductions, and purpose of calls (10 minutes)
The two-pronged strategy for addressing ethylene oxide (25 minutes)

- 1. Status of rules under review
 - o Commercial Sterilizers NESHAP
 - Miscellaneous Organic Chemicals NESHAP
- 2. Gathering additional information on priority facilities
 - Status report-out by region
 - Steps to include as you continue gathering information

Willowbrook Status (10 mins) Outreach (5 minutes)

· Early Community outreach

Tools OAR will be providing in the coming weeks (5 minutes) What to anticipate for upcoming calls (5 minutes)

From: Siegel, Kathryn

Sent: Wednesday, March 13, 2019 8:24 AM
To: Newton, Cheryl < Newton. Cheryl@epa.gov>

Cc: Nam, Ed <nam.ed@epa.gov>; Kelley, Jeff <kelley.jeff@epa.gov>

Subject: RE: EtO Coordination Meeting tomorrow

Hi Cheryl,

We're on it and will share later today.

Could you also send the agenda for the meeting, in case there's anything else helpful that we can fill in? Thanks!

From: Newton, Cheryl

Sent: Wednesday, March 13, 2019 8:18 AM
To: Siegel, Kathryn < siegel.kathryn@epa.gov>

Cc: Nam, Ed <nam.ed@epa.gov>; Kelley, Jeff <kelley.jeff@epa.gov>

Subject: FW: EtO Coordination Meeting tomorrow

Hi Katie – This is the national coordination call that Jeff and I are on; we'll see if that is going to work long term. Can I get a couple bullets on our facilities per below? I'm going to have to check in with Kurt if this is going to be the standard time it overlaps with our Thursday DD check-in. Thanks

From: Davis, Alison

Sent: Wednesday, March 13, 2019 8:11 AM

To: Bokun, Lisa <Bokun.Lisa@epa.gov>; Brees, Angela <Brees.Angela@epa.gov>; Chow, Alice <chow.alice@epa.gov>; Fiedler, Kerri <Fiedler.Kerri@epa.gov>; Jenkins, Brandi <Jenkins.Brandi@epa.gov>; Kelley, Jeff <kelley.jeff@epa.gov>; Koerber, Mike <Koerber.Mike@epa.gov>; Mitchell, Ken <Mitchell.Ken@epa.gov>; Mylott, Richard <Mylott.Richard@epa.gov>; Newton, Cheryl <Newton.Cheryl@epa.gov>; Nitsch, Chad <Nitsch.Chad@epa.gov>; Ruvo, Richard@epa.gov>; Seager, Cheryl <Seager.Cheryl@epa.gov>; Smith, Darcie <Smith.Darcie@epa.gov>; Smith, Mark A. <Smith.Marka@epa.gov>; Stenger, Wren <stenger.wren@epa.gov>; Weinstock, Lewis <Weinstock.Lewis@epa.gov>

Cc: Donaldson, Guy <<u>Donaldson.Guy@epa.gov</u>>; Verhalen, Frances <<u>verhalen.frances@epa.gov</u>>; Price, Lisa <<u>Price.Lisa@epa.gov</u>>; Olson, Kyle <<u>Olson.Kyle@epa.gov</u>>

Subject: EtO Coordination Meeting tomorrow

Hi everyone. Agenda has been added to the calendar invite. Please be ready to provide a brief update (technical and comms) on your priority facilities.

Talk to you tomorrow!
-Alison

BRIEFING BY AIR DIVISION ON ETHYLENE OXIDE IN REGION 5 March 13, 2019

MATTER: Ethylene Oxide

INDICATE WHETHER BRIEFING IS DECISIONAL OR INFORMATIONAL: Informational

LOCATION OF SITE OR FACILITY: Region 5

ISSUE SPONSOR: Ed Nam

OTHER INVOLVED DIVISIONS OR OFFICES: N/A

I. SUMMARY

ARD and state agencies have engaged all of the Region 5 facilities that the National Air Toxics Assessment (NATA) identified as having elevated risk from ethylene oxide (EtO). Consistent with OAQPS' two-pronged approach, ARD and states are getting more information from these facilities to determine if we need to take action in advance of the regulatory review process. All of the facilities appear to have understood the risks from EtO before our initial discussions. All have been cooperative and, to date, four are proactively installing control equipment and taking additional steps to reduce EtO emissions. ARD provides updates weekly to the Associate Director for Policy (Mike Koerber) as well as to the Region 5 senior leadership.

II. BACKGROUND

Brief History

- December 2016 EPA updated EtO from a "probable human carcinogen" to a "human carcinogen"
- January 24, 2017 NATA version 1 released with EtO remodeling; OAQPS requested that regions review EtO emissions
- June 2017 ARD began participating in OAQPS/regional EtO workgroup
- end of November 2017 ARD conducted internal modeling of Sterigenics and Elé, showing potential risk
- December 22, 2017 ARD sent letters to Sterigenics and Elé, copying IEPA, asking sources to confirm their EtO emissions and modeling parameters, consistent with the NATA review process
- January through March 2018 ARD contacted Sterigenics after sending them the letter and attempted communications until Sterigenics cut off
- March through May 2018 ARD and OAQPS designed EtO monitoring plan for Sterigenics
- May 16-18, 2018 ARD conducted monitoring in Willowbrook
- June 27 and July 16, 2018 ARD and IEPA met with Sterigenics
- July 27, 2018 Sterigenics finished routing backvent emissions to scrubber
- August 22, 2018 EPA released the 2014 NATA
- August 22, 2018 to present
 - ARD and state agencies engaged facilities with elevated risk from EtO, collecting process information, point and fugitive emission calculations and modeling parameters
 - o ARD management held weekly calls with OAQPS to update them on actions taken
 - staff participated in bi-weekly calls about sterilizers and chemical manufacturing
- February 27, 2019 OAQPS prioritized sources with a block-level risk over 1,000 in a million

Current Status

Facility	Tract Risk	Block	State	Current Status	Congressional	Local Interest
			in the contraction in	# Gust mooting on	16313111	180
					none none	none
			with WDNR staff	10/30		
				 willing to refine 		
				emission		
				calculations and		
				reduce emissions, if		
Fyonily				necessary		
Milton WI	70	7117		submitted		27
chemical plant	P	7,17		information during		
circuiteat piant				shutdown		
				 ARD reviewed 		
				company's fugitive		
				emissions estimate,		
				sending		
				comments/questions		
				back this week		
			 working jointly 	 installed backvent 	 multiple inquiries 	 public meeting on
			with IEPA staff	controls in July,	from Durbin,	November 29 th
			and Julie Armitage	reducing EtO by an	Duckworth,	■ much interest from
)	estimated 4,195 lbs	Foster, Lipinski,	local officials and
				or 92% (according	Roskam, and now,	press
	24.00.000			to company's	Casten	
Sterigenics	Calores			estimate)		
Willowbrook, IL	300	753		 ARD began 		
sterilizer				ambient monitoring		
	***********			in mid-November		
	XXX 9.49			and expected to		
	21			stop at end of		
				March		
				Illinois issued seal		
				order on 2/15		

Lake County Health Department and mayors requested monitoring and may conduct it themselves; held technical call about best monitoring practices on 3/8 in-person meeting with local officials on 11/28 interest from local officials and press	increasing
■ multiple inquiries from Durbin,	Schneider, and now, Underwood
 committed to backvent controls IEPA discussing permit application with Medline including control of fugitives previously anticipated March installation, but expected later ARD needs to coordinate on modeling with IEPA 	 committed to install second scrubber by the end of March after scrubber installation, committed to ambient fenceline monitoring ARD reviewed company's fugitive emissions estimate ARD needs to coordinate on modeling with IEPA
with IEPA staff and Julie Armitage	with IEPA staff and Julie Armitage
310	EtO emissions not modeled as part of NATA
300	EtO emissions not modeled as part of NATA
Medline Waukegan, IL sterilizer	Vantage Gurnee, IL chemical plant

Viant f/k/a MedPlast Grand Rapids, MI sterilizer	100	273	working jointly with MDEQ staff and Mary Ann Dolehanty. MDEQ has lead.	 MDEQ alleged violations in July and January MDEQ conducted ambient monitoring in November and has plans to conduct additional sampling Viant announced it will stop using EtO. later this year, timeline tbd 	MDEQ managing communications with elected officials	interest from local officials and press increasing MDEQ held public meeting on 3/6
Elé McCook, IL chemical plant	09	580	 working jointly with IEPA staff and Julie Armitage 	 conducted voluntary stack test on 11/7 to determine actual emissions OAQPS reviewing the report 	 inquiries from Lipinski 	Inquiries from Cook County
Cook Medical			 working jointly with Matt Stuckey of IDEM 	 committed to backvent controls for the two 	■ none	■ none
Ellettsville, IN sterilizer	50	505		uncontrolled chambers anticipate early-winter installation		

a none											
n none										- 12	
 newly identified 	EtO source as of	11/1 with 9	facilities located	around US	 7 out of 9 facilities 	do not have any	controls	 in discussion with 	OECA, OAR, and	other regions on	path forward
									_		
 working jointly 	with Ohio EPA	and WDNR staff									
working jointly	with Ohio EPA		EtO	emissions	not	modeled	as part of	NATA			
working jointly	with Ohio EPA		EtO	emissions emissions	not not	modeled modeled	as part of as part of	NATA NATA			